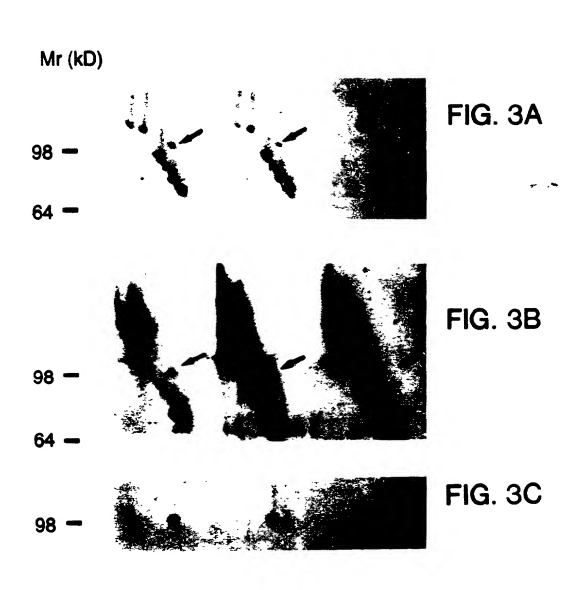


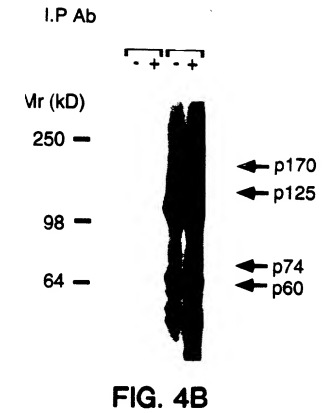
FIG. 1

rAkWdtarNP LYKeAtSTftNi tYrgt	EvakFEaErs kakWqtgtNP LYrgstsTfkNv tYkhrekqkv dlstdc	p kYegk	k syngtvd	p kFaes	p rFqeadsptl	· · · · · · · · · · · · · · · · · · ·
eAtSIftN	gstsTfkN	EFAKEEKEKM NAKWATGENP INKSAVTTVVND KYEGK	EFAKFqsErs rArYemasNP LYrkpisTht vdftfnkfNk sYngtvd	EYrrFEKEK] ksqWnnd.NP LFKsAttTVmNp kFaes	alnwkadsNP LYKsAitTtiNp rFqeadsptl	EFAKFE-EA-WNP LYK-ATNY
P L <del>Y</del> K	P LY	P i <del>X</del>	P LY	P L	P LX	<u>*</u>
rAKWdtanN	KAKWatgtN	nakwatgen	rArYemasN	ksqWnnd.N	qlnWkqdsN	NM-
EFAKFEeEra	EvAKFEaErs	EAKEEKEKM	EFAKFqsErs	EYrrFEKEK]	EYsrFEkEqq	EFAKFE-E
THDRK	KLVSFHDRK	IHDRR	IHDRR	İSDIR	IyDRR	IHDRR
KLLt	KLLVs	K_Lm]	KLLVt	KalTh	rLsve	KLLV-
GP <b>Ⅲ a</b> (β3)	98/	$\beta$ 1	<i>B</i> 5	. 82	187	CU

## FIG. 2



## 



## FIG. 5A

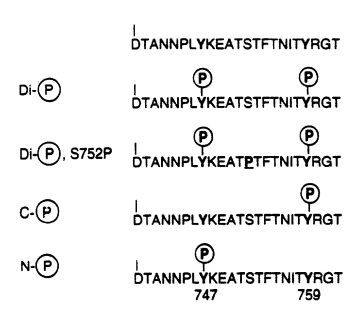


FIG. 5B

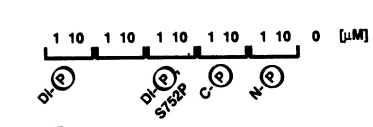


FIG. 5C